



MEETING THE PROJECT MANAGEMENT CHALLENGE

2004

Biography

Dr. Frederic Messing

Chief Engineer - Computer Sciences Corporation

Dr. Messing is Chief Engineer for Computer Sciences Corporation's Civil I Division-Federal Sector. He assists agencies of the U.S. Federal Government in understanding and leveraging CSC Catalyst methodology for enterprise transformation. He is a corporate leader in developing client enterprise architectures and establishing and managing modernization programs to implement the elements of the architecture and integrate them into transformed agency operations. Dr. Messing brings experience in lead engineering roles from programs with IRS, NASA, VA, and other Federal departments and agencies. In his most recent assignment he led development of the IRS Enterprise Architecture.

Dr. Messing is a recipient of the Civil Group President's Excellence Award (twice), Federal Computer Week Federal 100 Award, NASA Astronaut's Personal Achievement Award (Silver Snoopy), NASA Manned Flight Awareness Honoree award, and National Partnership for Reinventing Government Hammer Award. He published eighteen technical reports on information, communications, and space systems; co-authored forty physics and instrumentation publications in refereed journals; and presented numerous papers at international conferences. Dr. Messing has a Ph.D. in physics from the University of Pennsylvania and served on the faculties of Cornell University and Carnegie Mellon University before joining CSC in 1983.



NASA Project Management Conference